



## Academic Technology Committee (ATC) Annual Report, 2005-2006

### I. Membership

John Adams	Humanities
Daniel Hosken	Arts, Media & Comm.
Larry Chu	HHD
Kimberly Embleton	Library
John Noga, Chair	Engineering & Comp. Science
Gloria Melara	Faculty Senate
Mingfang Li	Business & Economics
Jacek Polewczak	Science & Math
Ashley Skylar	Education
John Holden	Social & Behavioral Science
Xiyi Hang	Faculty Senate
Vacant	Student Representative
Bob Moulton, CIO, Executive Secretary	Non-voting

### II. Meetings

September 2, 2005	February 3, 2006
October 7, 2005	March 3, 2006
November 4, 2005	April 7, 2006
December 2, 2005	May 5, 2006

### III. Policy Items

- Downtime Policy - Endorsed by committee 5/5/06 forwarded to President.

### IV. Other Business

- Issues related to ADA compliance, in particular the roles and responsibilities of the faculty, were often raised
- Issues related to performance and usability of the Portal/Solar system were frequent topics of discussion.
- Various campus technology committees are being reorganized to improve IT governance. The role of ATC will not change.

### V. Matters Pending for 2006/2007

- Appropriate email utilization - Some faculty want to use the email system in a manner which cannot be accommodated by the current email system. Further discussion need to be held on how faculty needs can be met and faculty desires can be met or adjusted need to be held, Potential options include increased disk space, changes in backup procedure, and education of faculty to adjust expectations and behavior.
- Open standards - Members of the university community make decisions about which technologies to purchase and use which affect faculty. Some members of the committee believe that when such decisions are made technologies utilizing open standards should be preferred. The appropriate manner to make such preferences known need to be discussed.
- Security issues - There are a number of security related issues which will need to be addressed: patch management, change management, etc.